Substitute for form 1449A/PTO		Complete if Known
	Application Number	10/666,088
INFORMATION DISCLOSURE	Filing Date	September 19, 2003
STATEMENT BY APPLICANT	First Named Inventor,	Don M. Hannegan
	Group Art Unit	3673
(use as many sheets as necessary)	Examiner Name	
Sheet 4 of 11	Attorney Docket Number	H055010.0048US0

Ext initials	U.S. Patent Document		R. PATENT DOCUMENTS Name of Inventor or Applicant of Cited Document	Date of Publication of
	Number	Kind Code (if known)	The state of the s	Cited Document
Arra	4,098,341		Lewis	07/1978
	4,099,583		Maus	07/1978
	4,109,712		Regan	08/1978
	4,143,880		Bunting et al	03/1979
	4,143,881		Bunting	03/1979
	4,149,603		Amold	04/1979
	4,154,448		Biffle	05/1979
	4,157,186		Murray et al	06/1979
	4,183,562		Watkins et al	01/1980
	4,200,312		Watkins	04/1980
	4,208,056		Biffle	06/1980
	4,222,590		Regan	09/1980
	4,281,724		Garrett	08/1981
	4,282,939		Maus et al	08/1981
	4,285,406		Garrett et al	08/1981
	4,291,772		Beynet	09/1981
	4,293,047		Young	10/1981
	4,304,310		Garrett	12/1981
	4,312,404		Morrow	01/1982
	4,326,584		Watkins	04/1982
	4,335,791		Evans	06/1982
	4,349,204	J	Malone	09/1982
	4,355,784		Cain	10/1982
	4,361,185	<u> </u>	Biffle	11/1982
	4,363,357		Hunter	12/1982
	4,367,795		Biffle	01/1983
	4,378,849		Wilks	04/1983
_	4,383,577		Pruitt	05/1983
	4,386,667		Millsapps, Jr.	06/1983
	4,398,599		Murray	08/1983
	4,406,333		Adams	09/1983
	4,407,375	<u> </u>	Nakamura	D 98/1983
	4,413,653		Carter, Jr.	11/1983
	4,416,340		Bailey	11/1983
	4,423,776		Wagoner et al	01/1984
	4,424,861		Carter, Jr. et al.	01/1984
	4,441,551	- 	Biffe	04/1984
-	4,444,250		Keithahn et al.	04/1984
	4,444,401		Roche et al	04/1984
	4,448,255		Shaffer et al	05/1984
	4,456,062		Roche et al.	06/1984
	4,456,063	- A -	Roche	06/1984

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STATE	MENT	BY APPI	LICANT	First Named Inventor Don M. Hannegan			
			Group Art Unit	3672			
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Sheet	1	of	2	Attorney Docket Number	H055010.0048US0 .		

	U.S. PATENT DOCUMENTS							
Exr Initials	U.S. Patent Document		Name of Inventor or Applicant of Cited Document	Date of Publication of				
	Number Kind Code (if known)			Cited Document MM-YYYY				
	4,646,826		Bailey et al.	03-1987				
	4,722,615		Bailey et al.	02-1988				
	4,955,949		Bailey et al.	09-1990				
	4,962,819		Bailey et al.	10-1990				
	5,305,839		Kalsi et al.	04-1994				
	5,348,107		Bailéy et al.	09-1994				
	6,102,123		Bailey et al.	· 08-2000				
	6,129,542152		Hosie et al.	10-2000				
	6,732,804	B2	Hosie et al.	05-2004				
	6,913,092	B2	Bourgoyne	07-2005				
~	2005/0000698	Al	Bailey et al.	01-2005				

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			OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Ext Initials LLLI		parentheses). If a book, also include publisher and city and/or county where published.		Τ,
		LLLL General Catalog, 1970-1971, Vetco Offshore, Inc., Subsea Systems; cover page, company pand numbered pp. 4800, 4816-4818; 6 pages total, in particular see numbered page 4816 for "patented" Vetco H-4 connectors		
		MMMM	General Catalog, 1972-73, Vetco Offshore, Inc., Subsea Systems; cover page, company page and numbered pp. 4498, 4509-4510; 5 pages total	
		NNNN General Catalog, 1974-75, Vetco Offshore, Inc.; cover page, company page and numbered 5160, 5178-5179; 5 pages total		
		0000	General Catalog, 1976-1977, Vetco Offshore, Inc., Subsea Drilling and Completion Systems; cover page and numbered pp. 5862-5863, 5885; 4 pages total	
		PPPP	General Catalog, 1982-1983, Vetco; cover page and numbered pp. 8454-8455, 8479; 4 pages total	
		QQQQ	Shaffer, A Varco Company: Pressure Control While Drilling System, http://www.tulsacquip.com; printed 6/21/2004; 2 pages	
		RRRR	Performance Drilling by Precision Drilling. A Smart Equation, Precision Drilling; ©2002 Precision Drilling Corporation; 12 pages, in particular see 9th page for "Northland's patented RBOP"	
		SSSS	RPM System 3000 ^{7M} Rotating Blowout Preventer: Setting a New Standard in Well Control, Weatherford, Underbalanced Systems; ©2002-2005 Weatherford; Brochure #333.01, 4 pages	
		1111	Managed Pressure Drilling in Marine Environments, Don Hannegan, P.E.; Drilling Engineering Association Workshop, Moody Gardens, Galveston, June 22-23, 2004; ©2004 Weatherford; 28 pages	
T	_	บบบบ	Hold TM 2500 RCD Rotating Control Device web page and brochure, http://www.smith.com/hold2500; printed 10/27/2004; 5 pages	

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	<i>a</i> 1			Examiner Name	William P.Neuder		
18	Sheet 15	of	9	Attorney Docket Number	65501.0048		
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Examiner	Cite	Document Number	Publication Date		Pages, Columns, Lines, Where
Initials*	No.1	Number-Kind-Code 2 Finance	MM-DD-YYYY	Applicant of Cited Document	Retevant Passages or Relevant Figures Appear
WN		US-3,405,763		Pitts, et al.	
		US-3,421,580		Fowler et al.	
		US:3,443,643	05-13-1969	Marvin R. Jones	Col. 3, Ins. 53-63; Col. 4, Ins. 8-18, see 5S below
,		US-3,583,480	06-1971	John Regan	Cited in US 7,040,394 B2
		US-3,638,721		Otto R. Harrison	See 6/26/2001 IPER for PCT/GB00/00726; Fig. 2, see 5L, 5O, 5P, 5Q, 5R, 5T, 5U, 5V, 5W below
		US-3,827,511	08-06-1974	Marvin R. Jones	See 5T, 5U, 5V, 5W below
	1	US-3,847,215	11-1974	Herd	
	1	US-3,924,678	12-1975	Ahlstone	
	1	US-4,046,191	09-06-1977	Robert Arthur Neath	See 5U, 5V, 5W below
	\dagger	US-4,053,023		Herd et al.	
		US-4,143,881	03-13-1979	Bunting	Cited in US 7040394 B2; see 5Z and 6A below
		US-4,149,603	04-17-1979	James F. Arnold	See 5U below
		US-4,157,186		Edwin G. Murray, et al.	See 5U, 5V below
		U\$-4,313,054	01-1982	Richard M. Martini	Cited in US 7,040,394 B2
	1	US-4,353,420	10-1982	Miller	
	\top	US-4,355,784	10-26-1982	Lester L. Cain	See 5U, 5V below
434920		US-4,430,204	09-1982	Malone	
		US-4,440,232	04-1984	Joseph L. LeMoine	Cited in US 7,040,394 B2
		U\$-4,448,255	05-1984	Shaffer, et al.	Cited in US 7,040,394 B2
	1-	U\$-4,484,753	11-27-1984	Mammohan S. Kalsi	
WN		US-4,509,405		H. John Bates	Cited in US 7,040,394 B2

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/William Neuder/	Date Considered	01/17/2007
	/William Neuder/	

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collection of Information unites it contains a valid ONB control number. Complete if Known Substitute for form 1449/PTO 10/666,088 INFORMATION DISCLOSURE Application Number September 19, 2003 Filing Date STATEMENT BY APPLICANT First Named Inventor Don M. Hannegan (Use as many sheets as necessary) 3672 Art Unit William P.Neuder **Examiner Name** of 9 65501.0048 Sheet 3 **Attorney Docket Number**

				B2; see 5Z and 6A below; discussed in S.N. 11/366,078 application
NN .	US-5,195,754		Lannie Dietle	
Ī	US-5,215,151		Smith, et al.	Cited in US 7,040,394 B2
	US-5,224,557	07-08-1993	Yenulis, et al.	Discussed in S.N. 11/366,078 application
	US-5,230,520	07-27-1993	Lannie Dietle, et al.	<u> </u>
	US-5,251,869		Benny M, Mason	See 5Z and 6A below
	US-5,277,249		Yenulis, et al.	Discussed in S.N. 11/366,078 application
	US-5,325,925		Smith et al.	
	US-5,348,107	09-20-1994	Thomas F. Bailey, et al.	Cited in US 7,040,394 B2; discussed in S.N. 11/366,078 application
	US-5,348,107	09-1994	Thomas F. Bailey, et al.	
	US-5,443,129	08-1995	Bailey, et al.	
	US-5,607,019	03-1997	Kent	
	US-5,662,171	09-02-1997	James D. Brugman, et al.	
	US-5,662,181		John R. Williams, et al.	See YYYY, 5L, 5M, 5N, 5O, 5P, 5Q, 5U, 5V, 5X, 5Z, 6A below, the whole document; cited in US 7,040,394 B2; discussed in S.N. 11/366,078 application
	US-5,671,812	09-1997	Bridges	
	US-5,678,829		Mammohan S.: Kalsi, et al.	
	US-5,738;358		Mammohan S. Kalsi, et al.	
	US-5,823,541		Lannie Dietle, et al.	
	US-5,829,531		Hebert, et al.	
	US-5,848,643		Carbáugh, et al.	Cited In US 7,040,384 B2
	US-5,873,576		Lannie Dietle, et al.	
	US-5,878,818		Hebert, et al.	
	US-5,944,11,1	08-1999	Bridges	
	US-6,007,105		Lannie Dietle, et al.	
WN.	US-6,016,880	01-2000	Hall et al.	

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				Examiner Name	William P.Neuder	
Sheet	5	of	9	Attorney Docket Number	65501.0048	

WN	US-6,478,303 B1		Christopher D. Radcliffe	
	US-6.547.002	04-15-2003	Bailey, Thomas F., et al.	See 5X below
	US-6,554,016 82	1 2503	Joseph Kinder	Cited in US 7,040,394 B2; see 5Z and 6A below; discussed in S.N. 11/366,078 application; see 7,004,444 B2 and 7,007,913 B2 below
	US-6,655,460 B2	12-02-2003	Balley, et al.	
		64 07 03 2003	Bailey, Thomas F., et al.	See 5X below
	US-6,749,172	10-16-2003 1-10-4	Joseph Kinder	Discussed in S.N. 11/366,078 application
	US-6,843,313 B2	1105	Vern A. Hult	
	US-6,896,076 B2	08-05-2003 \$(2005		Pub. No. US2003/0102136A1
	US-6,913,092 B2		Bourgoyne	·
	US-7,004,444 B2	2/2006		Figs. 1 and 3 and claims
	US-7,007,913 B2	3/2004		Figs. 1 and 3 and claims
	US-7,025,130 B2	4/20-4		
·	US-7,028,777 B2	14/2001		·
	US-7,032,691 B2	H12000		
	US-7,040,394 B2	5/200-	Bailey, Thomas F., et al.	Figs. 1, 7a, 7b, 8; see YYYY, 5X below; discussed in S.N. 11/366,078 applicatio
	US-7,077,212 82	7/2004		
WN	US-7,080,685 B2	01-06-2005 712-007	Balley, Thomas F., et al.	See 5X below

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